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- Mineo, Akira, Hitachi, Ltd., Int. Property Group Chiyoda-ku, Tokyo 100-8220 (JP)

- Kimoto, Kenji, Hitachi, Ltd., Int. Property Group Chiyoda-ku, Tokyo 100-8220 (JP)

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(71) Applicant: Hitachi, Ltd.

Chiyoda-ku, Tokyo 101-8010 (JP)

(74) Representative: Calderbank, Thomas Roger et al
MEWBURN ELLIS

York House

23 Kingsway

London WC2B 6HP (GB)

(72) Inventors:

- Souma, Kazuya, Hitachi, Ltd.,

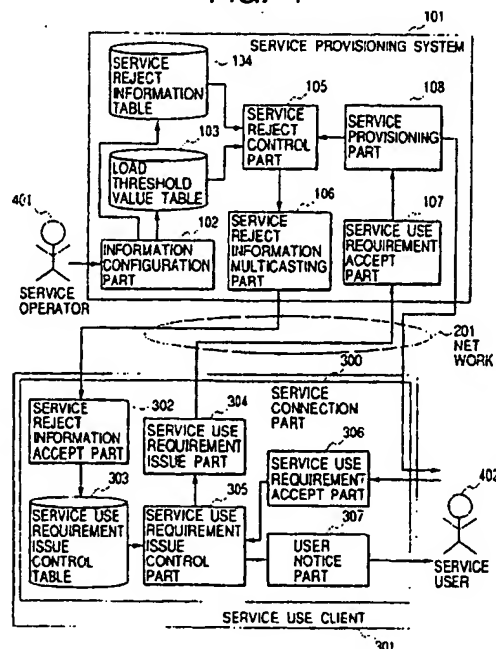
Int. Property Group

Chiyoda-ku, Tokyo 100-8220 (JP)

(54) System and method for rejecting service requests in an information service system

(57) The service use requirement issue from the user is rejected by holding the threshold value for starting and releasing the service reject in response to the load in the side for providing the information communication service and multicasting the service reject information including the device in the users who do not issue the service requirement using the route with which each user transmits the requirement to the information communication service system when a load in the side for providing the information communication service becomes high and it is determined that the service reject is started. As explained above, when an information service system such as the shopping service system is placed in the overload condition, the service use requirement can be rejected from the user side device to ease the load of the service provision system.

FIG. 1



Description

[0001] The present invention relates to the technique to reject service use requirement issue from users in the service provision system.

[0002] The Japanese Unexamined Patent Publication No. H6-284187 discloses a system providing a plurality of service switching points for switching between subscriber terminals and virtual private network and a system control processor for controlling such service switching points through the communication network. In this system, the system control processor measures traffics corresponding to classes of the private networks and transmits a reject signal to the service switching points in regard to the traffics exceeding the preset threshold value. Each service switching point abandons respective requirement signal depending on such reject signal. Thereby, such a delicate process that the calls in regard to the particular services resulting in the overload or the calls in regard to the private network used by the particular customers are rejected and the call connections to the other services are established can be realized.

[0003] Moreover, Japanese Unexamined Patent Publication No. H10-97474 discloses that when an information communication service use requirement is issued to a service provider from an end user, the service provider gives the priority to the community which is the information to determine the activity range of a user on the network and distributes this community to the user via the network and thereby the end user can perform the processes for acquisition, completion, moving, intermission and recovery on the basis of this community. Thereby, congestion of closed network, for example, in the company can be prevented by preferentially executing the community having higher priority.

[0004] Moreover, Japanese Unexamined Patent Publication No. H8-213981 discloses that a logical another line is provided between the host and a plurality of terminals in the theoretical 1:n communication between the host and a plurality of terminals and thereby congestion message is notified at a time to the terminals.

[0005] In the related art system described in Japanese Unexamined Patent Publication No. H6-284187, the service requirement is abandoned at the service switching points. Therefore, load of the system control processor can be eased. However, service requirement to the service switching point from the subscriber terminal is not yet rejected.

[0006] For example, when a panicked condition is caused with a catastrophe wherein connection requirement for telephone service is concentrated or in the ticket selling condition where such connection requirement is concentrated within the particular time, there are fears that over-load occurs at the service switching point to which a plurality of subscriber terminals (users) are connected and thereby the subscribers (users) connected to the service switching point cannot use the services.

[0007] Namely, in the related art method disclosed in Japanese Unexamined Patent Publication No. H6-284187, since it is impossible to reject generation of a large amount connection requirement (service use requirement) itself from the subscriber terminals (user terminals), any consideration is not taken for the overload control at the service switching points as the facilities in the service provider side. Moreover, since a large amount of connection requirement (service use requirement) occurs in the network connecting the subscribers (users) and service switching points, nothing is considered to the condition that a load is applied to the network connecting the subscribers (users) and service switching points.

[0008] Moreover, when a user issues again the service use requirement because of rejection for service use requirement, the information service system is further over-loaded and thereby the traffics are always in the congesting condition.

[0009] In addition, in the related art system disclosed in Japanese Unexamined Patent Publication No. H10-97476, the service use requirement issue is controlled by giving the reject information to the responses to the service use requirements from users. Therefore, the service use requirement issue from the particular users can be controlled but if the service use requirements are issued simultaneously from many users, there rises a problem that the information service system is overloaded because the reject information must be transmitted individually.

[0010] For example, in a shopping service system, the service use requirement issue from a certain user may be controlled by giving the reject information to the response to the service use requirement from such user. However, since the reject information is not distributed to the other users, the other users will issue the service use requirement without relation to the reject information for the shopping service system. Therefore, for example, when the ticket sales is started, the service use requirement issue from users is concentrated and thereby there rises a problem that the shopping service system is overloaded.

[0011] Moreover, if the shopping service system is overloaded and it cannot return the answer to the service use requirement, a user reissues the service use requirement. Thereby, the overload condition of shopping service system is further deteriorated.

[0012] Moreover, in an example of the hand-held telephone network, the network will be overloaded to generate the connection disabling condition in such a period that the working peoples are returning to homes where the service use requirement (dialing) is concentrated. In this case, if users try the redialing, there rises a problem that the overload condition of the hand-held telephone network is further deteriorated.

[0013] In addition, in Japanese Unexamined Patent Publication No. H8-213981, a theoretical another line is required in addition to the line for data transfer in order

to notify the congesting condition. As a result, the additional system resources are required for such another line.

[0014] It is therefore an object of the present invention to provide an information communication service provision system to effectively avoid the overload condition of the network.

[0015] In view of achieving the object explained above, the information communication service provision system comprises a service reject control part for determining whether the service reject information should be issued or not by measuring the load condition of a service provisioning part, a service reject information table for storing the service reject information and a service reject information issue part for issuing the service reject information to a service use client and moreover a means for transmitting, when the service reject control part detects that the load condition of the service provision system has exceeded the threshold value, the service reject information stored in the service reject information table, with the same rout as the data, not only to the service use clients who have issued the service requirement in which the load exceeds the predetermined threshold value but also to the other service use clients who have not issued the service requirement from the service reject information issue part.

[0016] Moreover, the aforementioned service use client comprises a service reject information accept part for accepting the service reject information issued from the service provision system, a service use requirement issue control table for storing the service reject information accepted with the service reject information accept part, a service use requirement issue control part for determining whether the service use requirement accepted from user should be issued or not based on the service use requirement issue control table and a means for controlling the service use requirement issue in the service use client side based on the service reject information issued to the service use client from the service provision system.

[0017] In the drawings:

[0018] Fig. 1 is a block diagram of the shopping service system illustrating a preferred embodiment of the present invention.

[0019] Fig. 2 is a load threshold value table.

[0020] Fig. 3 is a service reject information table.

[0021] Fig. 4 is an image diagram of the service use display image for notifying the service reject condition to users.

[0022] Fig. 5 is a flowchart illustrating the process of service reject control part.

[0023] Fig. 6 is a flowchart illustrating the process of service reject information issue part.

[0024] Fig. 7 is a flowchart illustrating the process of service reject information accept part.

[0025] Fig. 8 is a flowchart illustrating the process of service use requirement issue control part.

[0026] Fig. 9 is a timing chart among the service pro-

vision system and service use clients.

[0027] Fig. 10 is a block diagram in the case that the service reject information issue part is provided in the other server in the block diagram of the shopping service system as the preferred embodiment of the present invention.

[0028] Fig. 11 is a service reject information table.

[0029] Fig. 12 is an image diagram of the service use display for notifying the service reject condition to the users.

[0030] Fig. 13 is a flowchart illustrating the process of service use requirement issue control part.

[0031] Fig. 14 is a timing chart among the service provision system and service use clients.

[0032] Fig. 15 is a load threshold value table.

[0033] Fig. 16 is a service reject information table.

[0034] Fig. 17 is a service reject information table.

[0035] Fig. 18 is a flowchart illustrating the process of service use requirement issue control part.

[0036] Fig. 19 is a service use requirement issue control table.

[0037] Fig. 20 is a diagram illustrating an example of the system comprising the service clients having the service connection part of the present invention.

[0038] The shopping service system as an example of the preferred embodiment of the present invention will be explained with reference to Fig. 1 to Fig. 20.

[0039] Fig. 1 illustrates the total structure of the shopping service system. In this system, the service provision system 101 comprises a service provisioning part 108 for providing the shopping service, a service use requirement accept part 107 for accepting the service use requirement from the users 402, a load threshold value table 103 for storing the load threshold value which is the reference value for determining whether the service reject information should be issued or not depending on the load of the service provisioning part 108, a service reject control part 105 for determining whether the service reject information should be issued or not depending on the load threshold value table 103, a service reject information table 104 for storing the service reject method in the service use client, a service reject information multicasting part 106 for multicasting the service reject information to the service use clients and an information configuration part 102 for respectively setting the load threshold value and service reject information to the load threshold value table 103 and service reject information table 104.

[0040] Moreover, as the structure of the other embodiment of service provision system, the service providing service provision system A01 may be separated from the service reject information issuing service reject information issue server A02 as illustrated in Fig. 10.

[0041] Moreover, the service use client 301 comprises a service connection part 300 for connection to the service provision system based on the service reject information. As illustrated in Fig. 20, the service use client 301 prepares the service connection part 300 required

for connection with the service provision system 101 before the connection with the service provision system 101. In more practical, prior to the process, the necessary programs are loaded.

[0042] As explained above, the programs of the service connection part 300 may be loaded because of following reasons.

[0043] As the service use client 301, a plurality of types can be assumed but these types of clients are not always provided the function to restrain the service use requirement issue based on the service reject information which will be explained later. Therefore, it is possible to provide the function to restrain the similar service use requirement to various types of service use clients by initially loading the programs having the function explained above.

[0044] Fig. 20 illustrates a system for providing the service connection part (distributing the necessary programs to each client) with an additionally provided service connection part provisioning server 501 in view of applying no load to the service provision system 101 in the provisioning process of the service connection part 300. A user 402 obtains the service provisioning part 300 by extending the connection to the service connection part provisioning server 501 from the service use client 301. Moreover, it is also possible to use the software which may be down-loaded from the service connection part provisioning server 501 and can be operated in direct without installation thereof just like the Java Applet. In the embodiment of Fig. 20, an example of obtaining the server connection part 300 via the network has been explained, but such software may be installed previously to the service use client 301 using the software storing medium such as CD-ROM and ROM (Read Only Memory). Moreover, when the service connection part provisioning server 501 is included in the service provision system 101, it is also possible to previously provide the service connection part 300 when the load is rather low in the service provision system 101.

[0045] Here, the service provision system (server) 101 and the system in the service providing side such as the service reject information issue server A02 of Fig. 10 and the service connection part provisioning server 501 of Fig. 20 are generally called an information service system including the modification examples.

[0046] The service connection part 300 has the structure comprising a service reject information accept part 302 for accepting the service reject information from the service provision system 101, a service use requirement issue control table 303 for storing the service reject information accepted from the service provision system 101, a service use requirement accept part 306 for accepting the service use requirement from the user 402, a service use requirement issue control part 305 for determining whether the service use requirement should be issued or not depending on the service use requirement issue control table 303, a service use requirement issue part 304 for issuing the service use requirement

and a user notice part 307 for notifying acceptance of the service reject information to a user 402 when such service reject information is accepted.

[0047] The load threshold value table 103 stores, as illustrated in Fig. 2, the service reject start threshold value T201 which is the threshold value for determining the start of service reject based on the load of the service provisioning part 108 and the service reject release threshold value T202 which is the threshold value for determining release of service reject.

[0048] The load of the service provisioning part 108 explained here indicates the utilizing condition of the resources used in the services for provided to users 402 with the service provisioning part 108 such as a busy coefficient of processor, application coefficient of memory and buffer, application coefficient of disc space and input/output application coefficient of network and disc. In the shopping service system illustrated in Fig. 2, the application coefficient of processor of the service provisioning part 108 is considered as an example of the load of the service provisioning part 108 and any kind of load which gives influence on the service quality such as input/output application coefficient of the network and disc can be considered as the load of the service provisioning part 108.

[0049] The service reject information table 104 stores, as illustrated in Fig. 3, a class of server T301, a class of service T302 and a service use requirement issue restraint as a class of reject T303 and a reject message T304 to notify invalidity of service use to users such as "It is very busy now and you cannot use this service. Please use gain this service later."

[0050] The service reject control part 105 periodically measures the load condition of the service provisioning part 108 and determines whether the service reject information should be issued or not depending on the result of measurement and load threshold value table 103. This process is illustrated in Fig. 5. Each step of this process will be explained below.

[0051] The service reject control part 105 measures the load of the service provisioning part 108 (S501), determines the current service reject condition (S502) and compares, when the current service reject condition is not effective, the load of the service provisioning part 108 with the service reject start threshold value T201 of the load threshold value table 103 (S503). When the load of the service provisioning part 108 does not exceed the service reject start threshold value T201 of the load threshold value table 103, the process is completed. When the load of the service provisioning part 108 exceeds the service reject start threshold value T201 of the load threshold value table 103, the service reject condition is set to "service reject condition" (S504), the reject information pieces T301 to T404 are obtained from the service reject information table 104 (S505) and the service reject requirement issue is requested to the service reject information multicasting part 106 (S506).

[0052] In the step S502, when the current service re-

ject condition is effective, the load of the service provisioning part 108 is compared with the service reject release threshold value T202 of the load threshold value table 103 (S507). When the load of the service provisioning part 108 is not lower than the service reject release threshold value T202 of the load threshold value table 103, the process is completed. When the load of the service provisioning part 108 is lower than the service reject release threshold value T202 of the load threshold value table 103, the service reject condition is set to "Service non-reject condition" (S508) and the service reject release requirement issue is requested to the service reject information multicasting part 106 (S509). Here, the service reject information of which issue is requested to the service reject information multicasting part 106 should include the contents of the service reject information table 104.

[0053] The service reject information multicasting part 106 issues, upon reception of request from the service reject control part 105, the service reject information to the service use client 301. This process is illustrated in Fig. 6. Each step of this process is explained below.

[0054] The service reject information multicasting part 106 determines contents of the request from the service reject control part 105 (S601) and issues, when it is the request of the service reject requirement issue, service reject requirement to the service use client 301 (S602). When the request from the service reject control part 105 has a content of service reject release requirement issue, the service reject release requirement is issued to the service use client 301 (S603).

[0055] Here, as a means for issuing simultaneously the service reject requirement or service reject release requirement to many service use clients 301, for example, a multicasting protocol which is called the IP multicast protocol may be used. The IP multicast protocol is realized with the protocol called IGMP (Internet Group Management Protocol) and the service reject information multicasting part 106 is capable of realizing the multicast to many service use clients 301 by transmitting the service reject information to the multicast addresses.

[0056] In the IP multicast, it is enough to transmit only one data to the particular multicast address from the information originating side. A receiving side transmits a request to receive multicast distribution to a router using IGMP. The router distributes the data while it is automatically copied only in the direction where the users who desire the reception exist by means of the multicast routing. As explained above, a large amount of data can be transferred to many sites. In the multicast, a little difference is generated in the data receiving times but it is possible to expect the almost simultaneous reception of data.

[0057] Here, the service reject information multicast is not limited only to the multicast means and does not request simultaneous property and means only distribution of the same contents to many receiving sides when

the transmitting side is once aware of transmission of data.

[0058] As a means of simultaneously transmitting the service reject information to many service use clients 301, any means which can make the simultaneous transmission such as satellite digital broadcast, ground-wave digital broadcast and hand-held telephone base station or the like may be used in addition to the IP multicast protocol explained above.

[0059] Here, the multicast of service reject information takes the same route as the ordinary data transmission and reception and does not require the other particular line (even when it is logical) for multicast. The same route used here is used in the sense of the same route in the IP address level.

[0060] The service reject information accept part 302 accepts the service reject information from the service reject information multicasting part 106 and stores the contents thereof to the service use requirement issue control table 303. This process is illustrated in Fig. 7. Each step of this process will be explained below. Moreover, contents of the service use requirement issue control table 303 are illustrated in Fig. 19.

[0061] The service reject information accept part 302 determines contents received from the service reject information multicasting part 106 (S701) and stores, when it is the service reject requirement, the contents to the service use requirement issue control table 303 (S702). The contents to be stored in the service use requirement issue control table 303 include, as illustrated in Fig. 19, the contents (indicated by TJ01, TJ02, TJ04) received from the service reject information multicasting part 106, service condition TJ03 indicating that the service of the service provision system is under the service reject condition and the accept time TJ05 indicating the time when the service reject requirement is accepted. When the service reject requirements are accepted simultaneously from the service provision systems for the services of a plurality of classes, a plurality of regions are provided to store such information for each service. When the content received from the service reject information multicasting part 106 is the service reject release requirement, the service reject information (Tj01 to Tj05) of the relevant service of the service provision system is deleted from the service use requirement issue control table 303 (S703).

[0062] The service use requirement issue control part 305 accepts the request for service use requirement issue from the service use requirement accept part 306 and controls the issue of the service use requirement to the service provision system 101 based on the service use requirement issue control table 303. This process is illustrated in Fig. 8. Each step of this process is explained below.

[0063] The service use requirement issue control part 305 determines the service provision system to issue the service use requirement and the service reject condition based on the service condition TJ03 of the service

use requirement issue table 303 (S801). When the service provision system to issue the service use requirement and the service are not under the service reject condition, the service use requirement issue is requested to the service use requirement issue part 304 (S802). When the service provision system to issue the service requirement and the service are under the service reject condition, the service reject information is obtained from the service use requirement issue control table 303 (S803) and display of the reject message is requested to the user notice part 307 (S804).

[0064] The reject message display request is displayed on the display unit by means of the user notice part 307. A display image is illustrated in Fig. 4. Namely, the message stored in the reject message T304 of Fig. 3 is displayed together with the service use button D402.

[0065] Here, the reject message may be displayed as the display image as illustrated in Fig. 4 or may be noticed with voices. Namely any type of message can be used so long as it is possible to notify that the relevant service of the service provision system is rejected to users.

[0066] Fig. 9 illustrates timing chart of the service provision system 101 and service use client 301 in such a case that the class of reject of the service reject information table 104 is the service use requirement issue restraint T203.

[0067] When the load of service provisioning part 108 of the service provision system 101 exceeds the service reject start threshold value T201 to result in the service reject condition (S901), the service reject requirement is issued (S902). A user 402 issues the service use requirement to the relevant service of the service provision system (S903). However, since the service use client 301 recognizes that the service of service provision system is under the service reject condition, the service use requirement is not issued to the service provision system 101 and the service disable condition is noticed to the user (S904). In this case, as illustrated in Fig. 4, content that the service cannot be used is noticed to the user 402. The user 402 receives the notice indicating the service disabling condition and repeats the service use requirement issue (S905 to S906). The service reject condition of the service provision system 101 is released (S907) and the service reject release requirement is issued (S908). The service use client 301 accepts the service use requirement issue request from the user 402 (S909) because it has accepted the service reject release requirement and transmits the service use requirement to the service provision system 101.

[0068] Moreover, in the shopping service system explained above, it is also possible that the service reject information table 104 is processed as illustrated in Fig. 11. Differences from Fig. 3 are that the class of reject TB03 is the service use requirement issue fixed time restraint, content of the reject message TB04 becomes "... after xxx,..." and therefore a value of the restraint time TB05 is given to xxx, and the restraint time TB05

is newly provided as the class of reject information. In this method, the service use client 301 restrains the service use requirement issue to the service of the service provision system for the period of restraint time TB05 by adding the restraint time TB05 to the service reject information issued from the service provision system 101. The service use client 301 issues, after elapse of the restraint time TB05, the service use requirement from the user 402 to the service provision system 101 and therefore the service reject release requirement from the service provision system 101 is unnecessary.

[0069] The process of the service use requirement issue control part 305 when the class of reject TB03 of the service reject information table 104 is the service use requirement issue fixed time restraint is illustrated in Fig. 13. Each step of this process is explained below.

[0070] Upon acceptance of the service use requirement issue request from the service use requirement accept part 306, the service use requirement issue control part 305 determines whether the service provision system as the service use requirement issuing source and the service are in the service reject condition or not depending on the service use requirement issue table 303 (SD01). When the service provision system issuing the service use requirement and the service are not in the service reject condition, the service use requirement issue is requested to the service use requirement issue part 304 (SD02). When the service provision system issuing the service use requirement and the service are in the service reject condition, the service reject information is obtained (SD03) from the service use requirement issue control table 303, the period up to the current time from the service reject requirement accepting time TJ05 is obtained and it is determined whether the period has exceeded the restraint time or not (SD04). When the period has exceeded the restraint time, the service reject information of the service of the service provision system is deleted from the service use requirement issue control table 303 (SD05) and the service use requirement issue is requested to the service use requirement issue part 304 (SD06).

[0071] When the period does not exceed the restraint time, display of the reject message is requested to the user notice part 307 (SD07). The reject message is displayed with the user notice part 307. The display image is illustrated in Fig. 12. That is, the message embedding the restraint time TB05 to the reject message TB04 of Fig. 11 is displayed together with the service use button.

[0072] Fig. 14 illustrates the timing chart between the service provision system 101 and service use clients 301 in such a case that the class of reject TB03 of the service reject information table 104 is service use requirement issue fixed time restraint. Differences from Fig. 9 are that load of the service provisioning part 108 of the service provision system 101 exceeds the service reject start threshold value T201 resulting in the service reject condition (SE01) and the service use requirement from the user 402 is not issued to the service provision

system 101 and it is restrained in the service use client 301 during the period of restraint time from the service reject requirement issuing time (SE02). The service use requirement after exceeding the restraint time is issued to the service provision system 101 (SE08 to SE09).

[0073] Moreover, in the service reject information table of Fig. 11, it is also possible, in place of fixing the restraint time TB05, to vary the restraint time depending on the load of the service provisioning part 108. Since the load of the service provisioning part 108 may be measured periodically with the service reject control part 105, the load sometimes increases suddenly within a short period of time. Considering such increase of the load, it is possible to set, into the load threshold value table 103, the restraint time for the service reject start threshold value depending on the load of the service provisioning part 108 as illustrated in Fig. 15. That is, since when the reject start threshold value is high, load concentration is also high, the longer restraint time is set assuming that the recovery time from the load concentration is also longer. In this case, in the service reject information table 104, the class of reject TG03 is the service use requirement issue variable time restraint as illustrated in Fig. 16 and the restraint time TB05 existing in Fig. 11 is deleted. Moreover, the service reject information issued to the service use client 301 includes the restraint times of the service reject information table 301 and the load threshold value table 103 corresponding to the load of the service provisioning part 108.

[0074] Moreover, it is also possible that users are ranked previously and when the load of the service provisioning part 108 has exceeded the reject start threshold value T201, the service use requirement issue of the lower-ranked user is restrained. As illustrated in Fig. 17, in the service reject information table 104, the class of reject TH03 is the service use requirement issue rank restraint and the reject object rank TH05 is newly added. The rank indicated in this embodiment includes the highest rank A and the lowest rank C. The rank of user explained here means for example, the rank of contribution to the amount of sales such as the goods purchasing result in the past in the shopping service system. The ranking method may be selected freely, for example, from the method to automatically give the rank based on the goods purchasing result in the past or the method in which a service operator periodically and manually sets the rank with reference to the goods purchasing result in the past. The method is not limited to the methods explained above and can introduce any type of method desired. The service reject information issued from the service provision system 101 is given the reject object rank TH05 and the service use requirement issue control part 305 of the service use client 301 determines whether own rank matches or not with the reject object rank of the service reject information issued from the service provision system 101 and also determines whether the service use requirement should be issued or not.

[0075] Fig. 18 illustrates the process of the service use requirement issue control part 305 in the case where the class of reject TH03 of the service reject information table 104 is the service use requirement issue restraint. Each step of this process will be explained below.

[0076] Upon acceptance of the service use requirement issue request from the service use requirement accept part 306, the service use requirement issue control part 305 determines the service provision system to issue the service use requirement and the service reject condition (SI01). When the service of the service provision system is not in the service reject condition, the service use requirement issue is requested to the service use requirement issue part 304 (SI04). When the service of the service provision system is in the service reject condition, the service reject information is obtained from the service use requirement issue control table 303 (SI02) and whether the rank of the service reject object matches with own rank or not is determined (SI03). When the service reject object rank does not match own rank, the service use requirement issue is requested to the service use requirement issue part 304 (SI04). When the service reject object rank matches own rank, the reject message display is requested to the user notice part 307 (SI05).

[0077] The four kinds of methods for class of reject of the service reject information table 104 have been explained above. These four kinds of methods can be used in various manners such as that the rank of user as the reject object is varied depending on the load of the service provisioning part 108 through combination, for example, of the service use requirement issue variable time restraint and service use requirement issue rank restraint.

[0078] According to the present invention, since the service use client in the shopping service system is provided with the service connection part for connection with the service provision system, the service reject requirement is issued to the service use client before the service provision system is put into the overload condition in order to control the service use requirement issue in the service use client. Thereby, the overload condition of the service provision system can be prevented.

[0079] Moreover, the present invention can also be applied in direct to the telephone network such as the hand-held telephone network and data communication service to result in the similar effect.

[0080] In the present invention, a load is not applied on the service provision system of the information service system and it is possible to reject the service use requirement issue itself from the service use client. Moreover, it is also possible to prevent the overload condition of the service provision system.

Claims

1. A method of controlling a computer system in which a plurality of clients and a service provisions system which provides services depending on requests from said each client are connected through a network, the method comprising the steps of:
 - judging whether a load has exceeded a first predetermined value or not in said service provision system;
 - transmitting a reject for requirement from said service provision system to said each client with multicasting communication using routes with which the clients transmit the requests to said service provision system; and
 - setting said each client in a disable state to issue the requests to the service provisions system after a reception of the reject for said requirement.
2. A method according to claim 1, wherein said reject for requirement includes information of time in which said client cannot issue the request.
3. A method according to claim 1, further comprising the steps of:
 - judging whether said load is less than a second predetermined value or not in said service provision system;
 - transmitting a requirement reject release with the multicasting communication to the clients which have transmitted said reject for requirement when said load is less than said second predetermined value; and
 - setting said each client in a state able to issue the request after receiving the multicasting communication for the requirement reject release.
4. A method according to claim 3, wherein said load is an application coefficient of resources of said service provision system.
5. A method of controlling a computer system in which a plurality of clients, a service provision system for providing services depending on requests from said each client and a server for requesting a reject of service to said clients are connecting via a network, the method comprising the steps of:
 - judging whether a load has exceeded a first predetermined value or not in said service provision system;
 - requesting reject of service from said service provision system to said server depending on that said load exceeds said first predetermined
- value;
 - transmitting depending on that said server has received the request for reject of service, reject of requirement with a multicasting communication from said server to said clients using same routes with which said clients has transmitted the requests to said service provision system; and
 - setting said each client in a disable state to issue the requests to the service provisions system after a reception of said reject of requirement.
6. A method according to claim 5, wherein said reject of requirement includes information of time in which said client cannot issue the request.
7. A method according to claim 5, further comprising the steps of:
 - judging whether said load is less than a second predetermined value or not in said service provision system;
 - requesting a service reject release from said service provision system to said server depending on that said determination result is YES;
 - transmitting a requirement reject release with the multicasting communication from said server to the clients which have transmitted said reject of requirement when said server has received the request for service reject; and
 - setting said each client in a state able to issue the requests after receiving the multicasting communication for the requirement reject release.
 8. A method according to claim 7, wherein said load is resource use coefficient of said service provision system.
 9. A service provision system for providing services depending on the requirement from a plurality of clients, comprising:
 - means for determining whether a load exceeds a first predetermined value or not; and
 - means for transmitting, to said each client, reject for requirement with a multicasting communication to disable service provision requirement issue of each client using routes with which said each client transmits requests to said service provision system depending on that said load exceeds said first predetermined value.
 10. A service provision system as claimed in claim 9, wherein said reject for requirement includes infor-

mation of time where said client cannot issue the request.

11. A service provision system as claimed in claim 9, further comprising:

means for judging whether said load is less than a second predetermined value or not; and means for transmitting, to said clients which have transmitted said reject for requirement, a requirement reject release to enable the service provision requirement from said clients with the multicasting communication depending on that said load is less than said second predetermined value.

12. A service provision system as claimed in claim 11, wherein said load is a resource use coefficient of said service provision system.

13. A service provision system which can connect a plurality of clients requesting service provision and a server which issues requirement for reject of services to said clients, comprising:

means for determining whether a load exceeds or not a first predetermined value; and means for requesting reject of service to said server to enable said server to transmit, with the multicasting communication, the reject for requirement using routes with which said each client transmits the requests to said service provision system in order to disable service provision requirement of said each client depending on that said load exceeds said first predetermined value.

14. A service provision system as claimed in claim 13, wherein said reject for requirement includes information of time in which said client cannot issue the request.

15. A service provision system as claimed in claim 13, further comprising:

means for judging whether said load is less than a second predetermined value or not; and means for requesting, to the clients to which said server has transmitted said reject for requirement, a reject release for the requirement with the multicasting communication to enable said each client to issue the service provision requirement when said load is less than said second predetermined value.

16. A service provision system as claimed in claim 15, wherein said load is resource use coefficient of said service provision system.

17. An information service system, comprising:

service provisioning means for providing a requested service; and means for multicasting a requirement reject information with same routes as data to service use clients which have generated the service use requirements when it is detected that a load condition of the information service system has exceeded a predetermined value.

18. An information service system, comprising:

service provisioning means for providing a requested service; and means for multicasting a requirement reject information in place of a ordinary data to a service use clients which have generated the service use requirements when it is detected that a load condition of the information service system has exceeded a predetermined value.

19. An information service system, comprising:

service provisioning means for providing a requested service; and means for multicasting a requirement reject information to service use clients which have generated the service use requirement when it is detected that a load condition of the information service system has exceeded a predetermined value, whereby data and said reject information are transferred with same routes.

20. An information service system as claimed in claim 19, wherein said load condition can be obtained from resource use coefficient of said information service system.

21. An information service system as claimed in claim 19, wherein said means for multicasting the service reject information is formed with a server other than said service provisioning means.

22. An information service system, comprising:

service provisioning means for providing requested service; and distributing means for distributing a service requirement reject information in same routes as data to said service provisioning means to service use clients including the service use clients which do not issue service requirements when it is detected that a load condition of the information service system has exceeded a predetermined value.

23. An information service system, comprising:

service provisioning means for providing requested service, and
 means for multicasting, to each service use client, time to constrain the service requirement issue of the service use clients which request the service to said service provisioning means when a load condition of the information service system has exceeded a reject start threshold value.

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24. A service use client, comprising:

a table for storing service reject information distributed with the multicasting in same routes as data; and
 means for controlling service use requirement issue to a information service system based on said table.

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25. A service use client as claimed in claim 24, wherein said service reject information includes information indicating time to constrain said service use requirement issue.

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26. An information service system, comprising:

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service provisioning means for providing requested service;
 means for multicasting service reject information to a service use client which generates a service use requirement when it is detected that a load condition of the information service system has exceeds a predetermined value, and
 means for previously distributing, to said service use client, a program for controlling the service requirement issue to said service provisioning means depending on said service reject information.

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27. An information service system, comprising:

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service provisioning means for providing requested service;
 means for multicasting service reject information to a service use client which has generated a service use requirement when it is detected that a load condition of the information service system has exceeded the predetermined value, and
 means for previously loading a program having the function to control, depending on said service reject information, the service requirement issue for said service provisioning means.

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28. An information service system, comprising:

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service provisioning means for providing requested service;

monitoring means for monitoring whether a load condition of the information service system has exceeded a predetermined value or not; and
 multicasting means for multicasting service reject information in same routes as data to service use clients which have generated the service use requirements in response to a result of monitoring.

FIG. 1

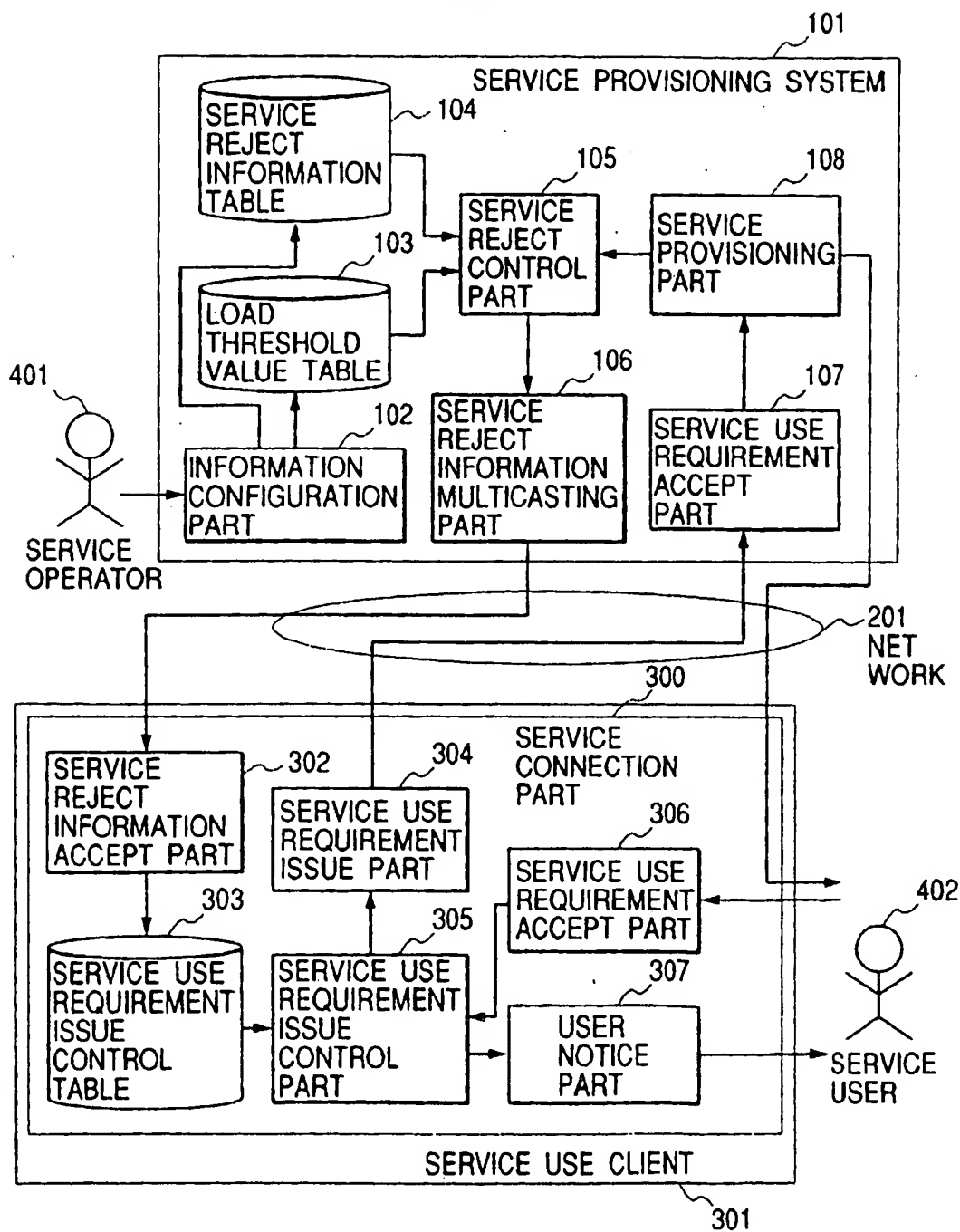


FIG. 2

CLASS OF THRESHOLD VALUE	REJECT CONDITION ITEM	THRESHOLD VALUE	T201
REJECT START THRESHOLD VALUE	PROCESSOR USE	90%	
REJECT RELEASE THRESHOLD VALUE	COEFFICIENT	70%	T202

FIG. 3

CLASS OF REJECT INFORMATION	INFORMATION	T301
CLASS OF SERVER	SHOPPING SERVER 1111	
CLASS OF SERVICE	SHOPPING SERVICE 2222	T302
CLASS OF REJECT	SERVICE USE REQUIREMENT ISSUE RESTRAINT	T303
REJECT MESSAGE	IT IS VERY BUSY NOW AND YOU CANNOT USE THIS SERVICE. PLEASE, USE THIS SERVICE AGAIN, LATER	T304

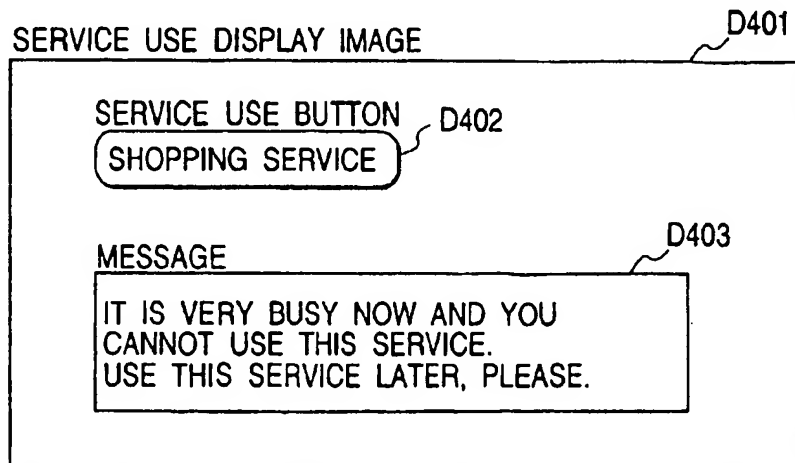
FIG. 4

FIG. 5

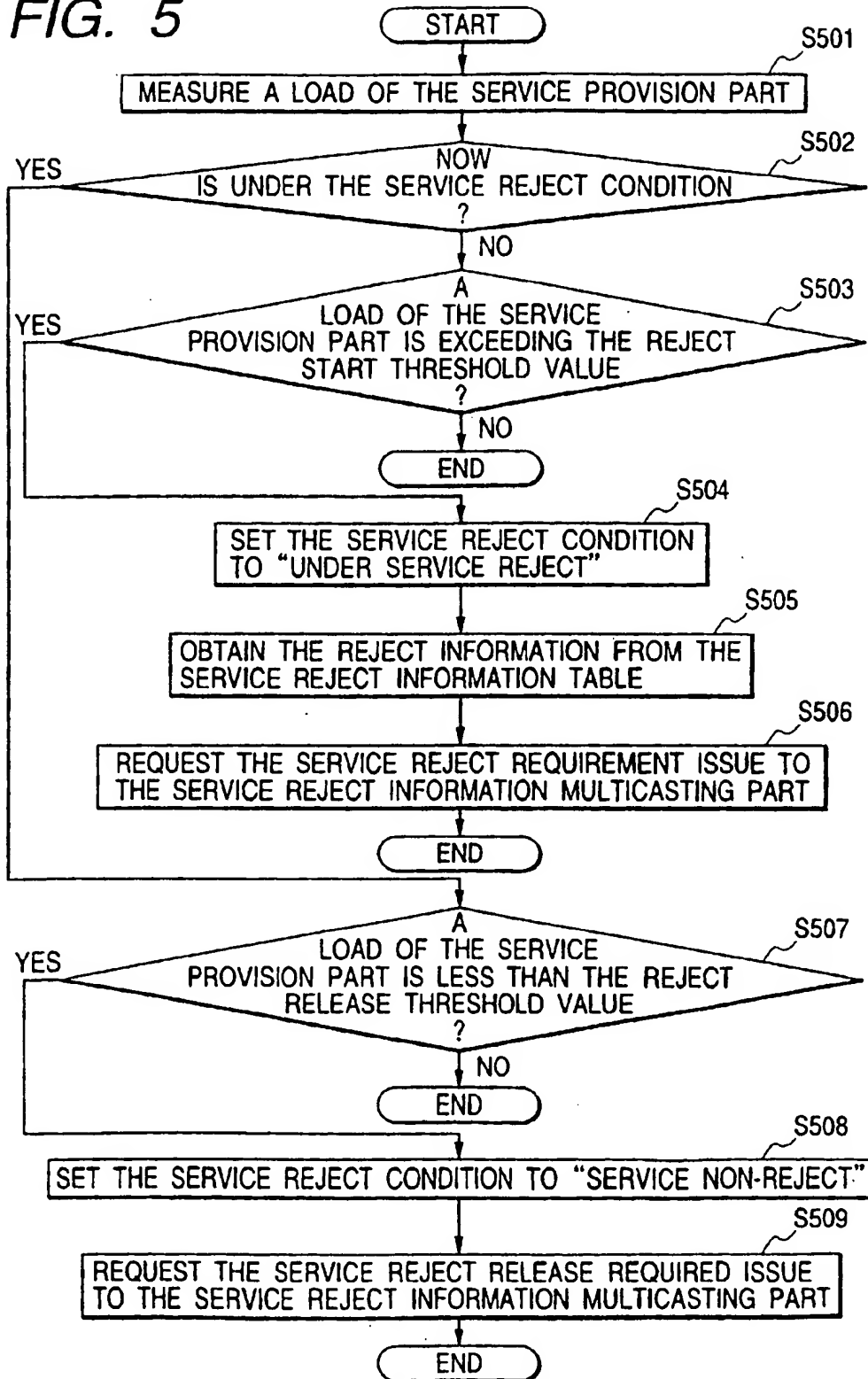


FIG. 6

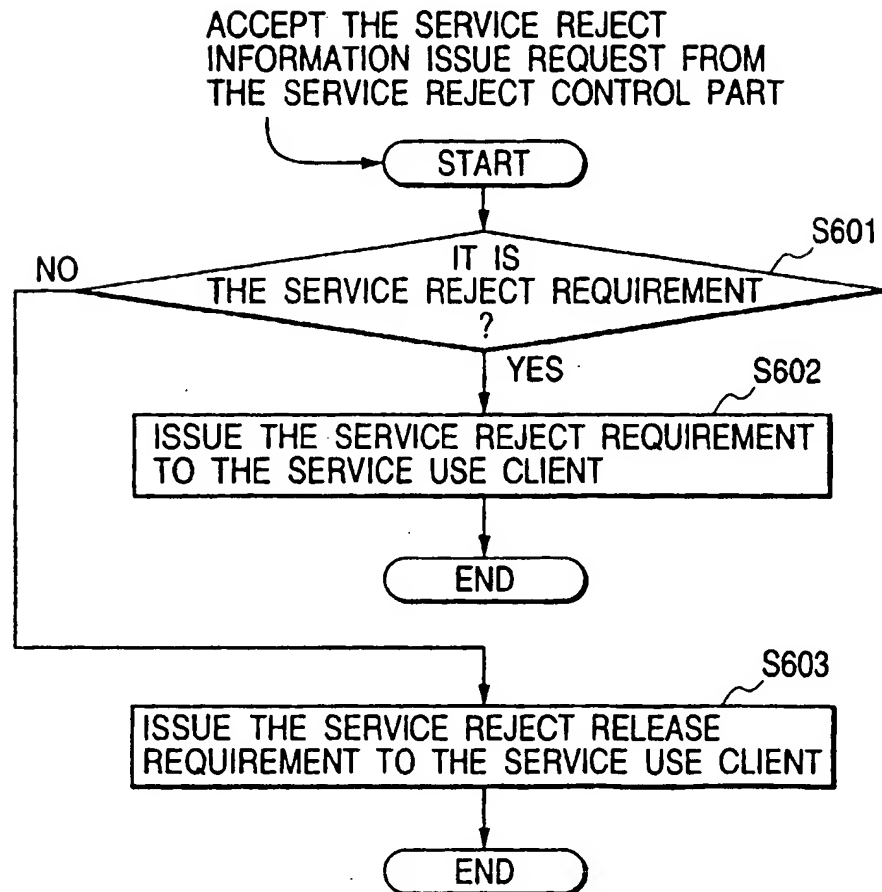


FIG. 7

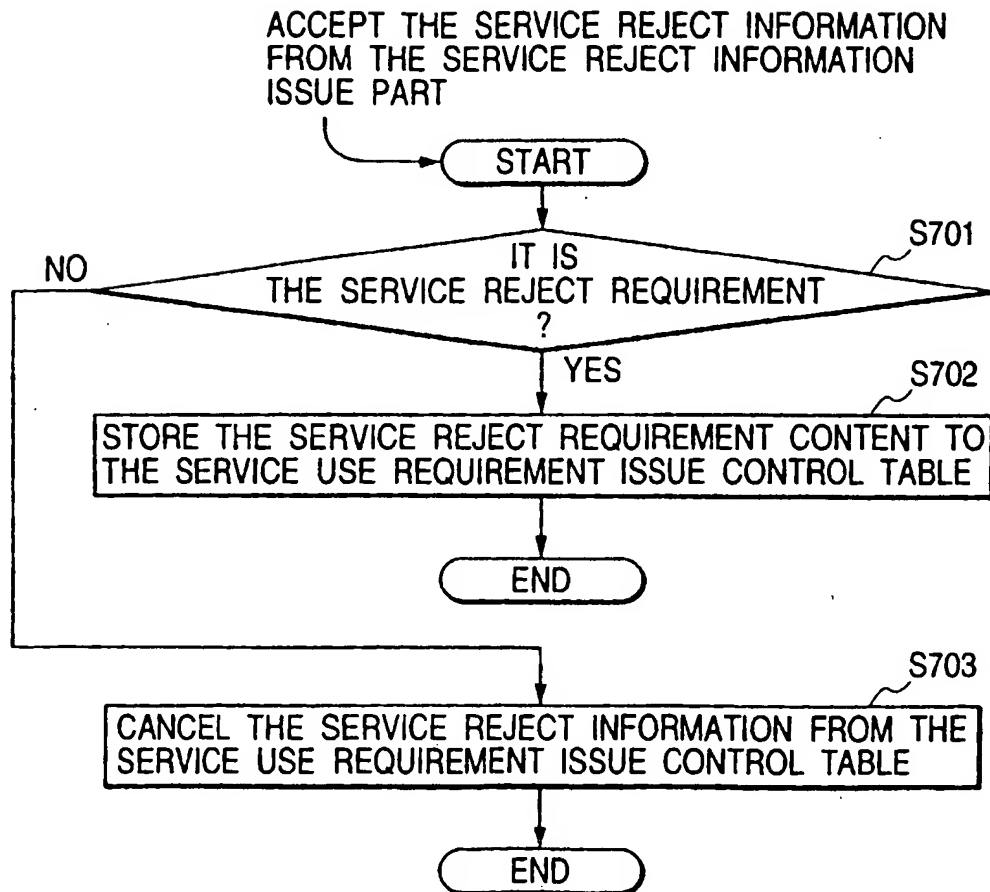


FIG. 8

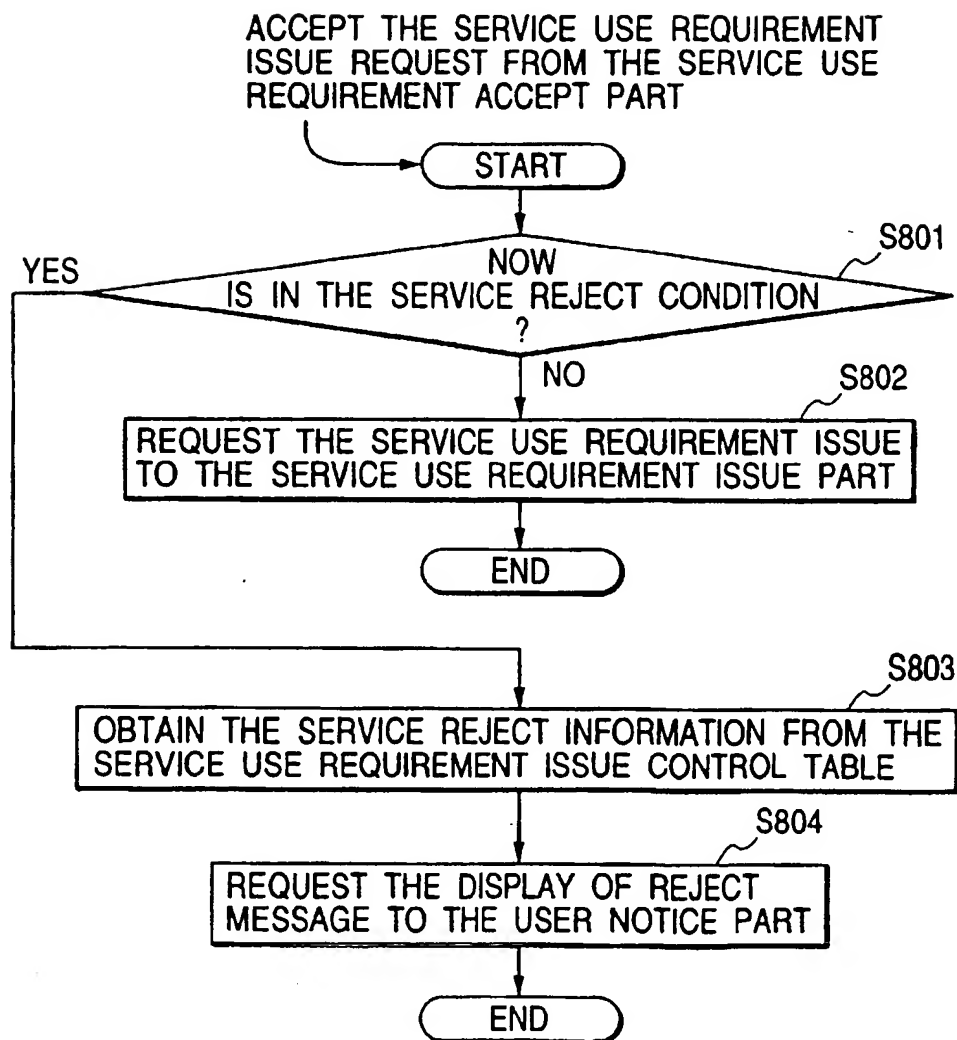


FIG. 9

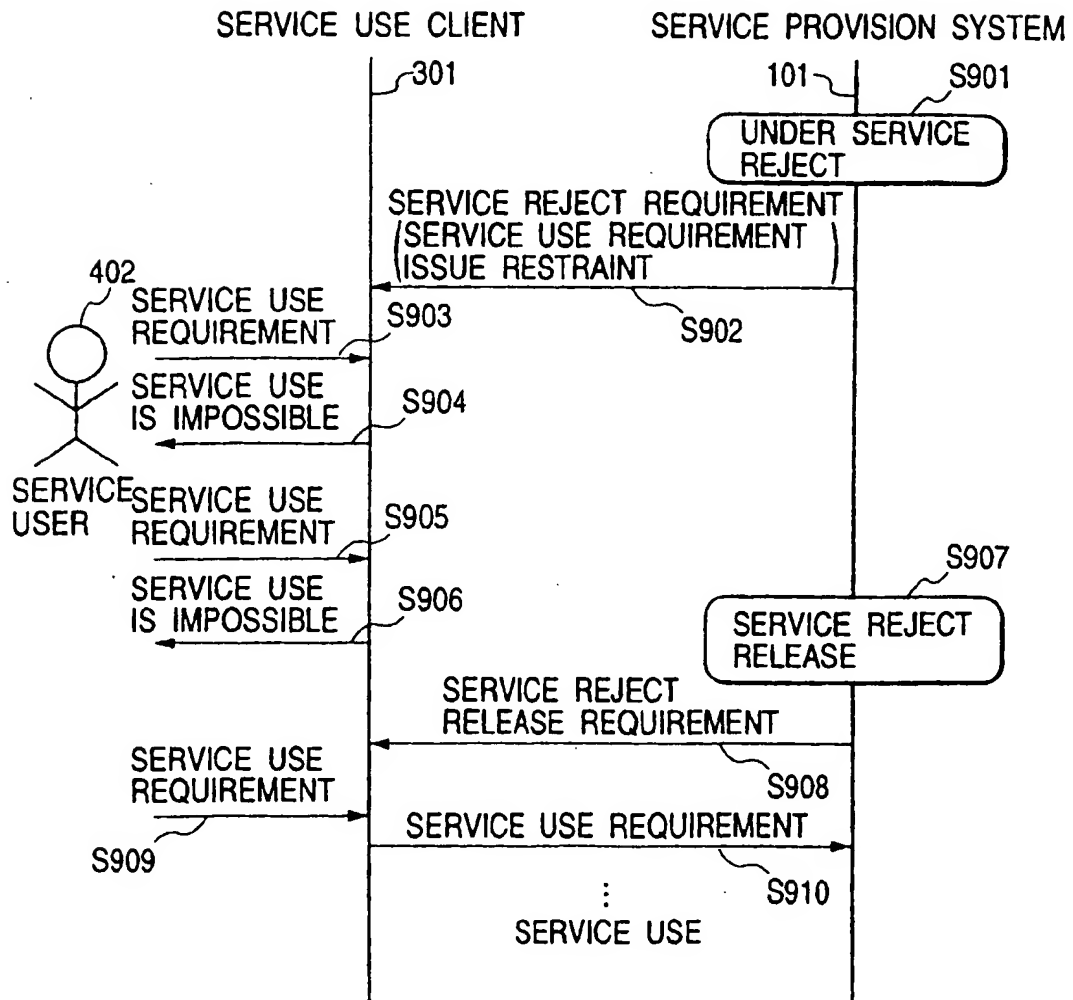


FIG. 10

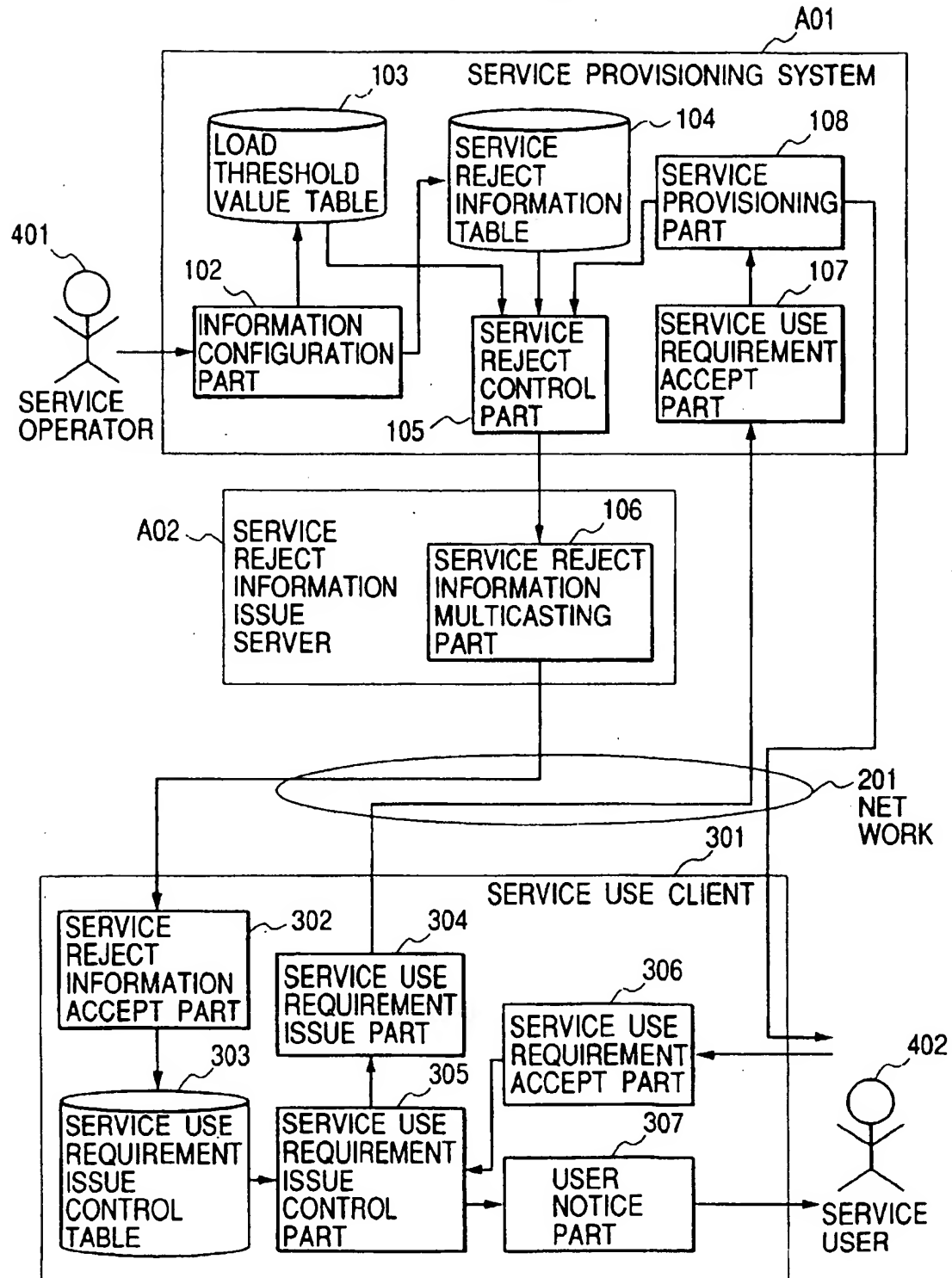


FIG. 11

CLASS OF REJECT INFORMATION	INFORMATION	
CLASS OF SERVER	SHOPPING SERVER 1111	TB01
CLASS OF SERVICE	SHOPPING SERVICE 2222	TB02
CLASS OF REJECT	SERVICE USE REQUIREMENT ISSUE FIXED TIME RESTRAINT	TB03
REJECT MESSAGE	IT IS VERY BUSY NOW AND YOU CANNOT USE THIS SERVICE. PLEASE, USE THIS SERVICE AFTER xxx MINUTES.	TB04
RESTRAINT TIME	10 MINUTES	TB05

FIG. 12

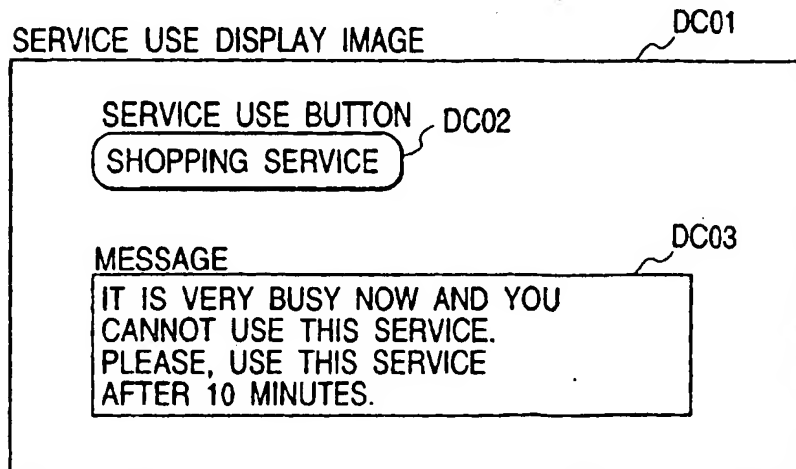


FIG. 13

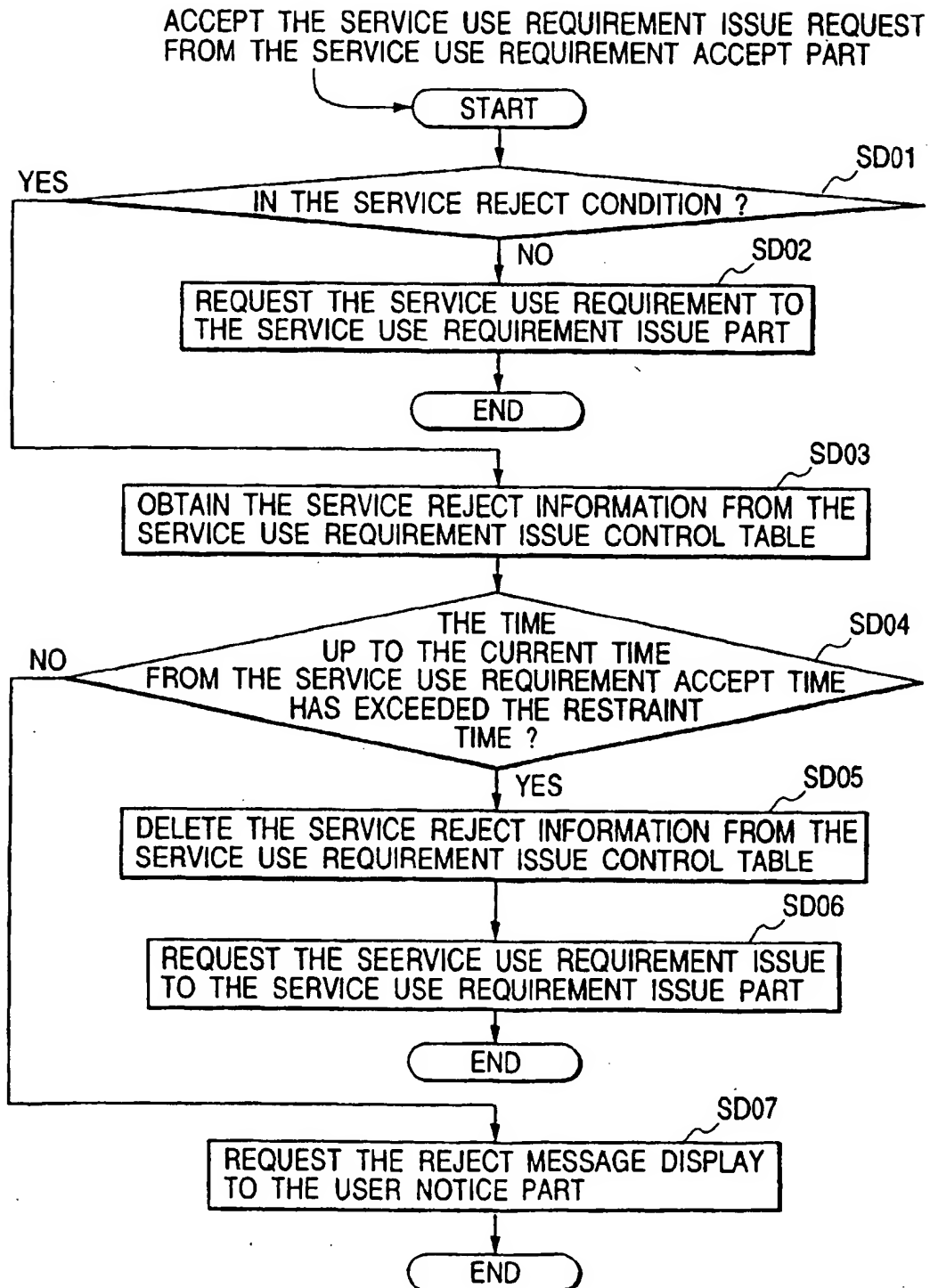


FIG. 14

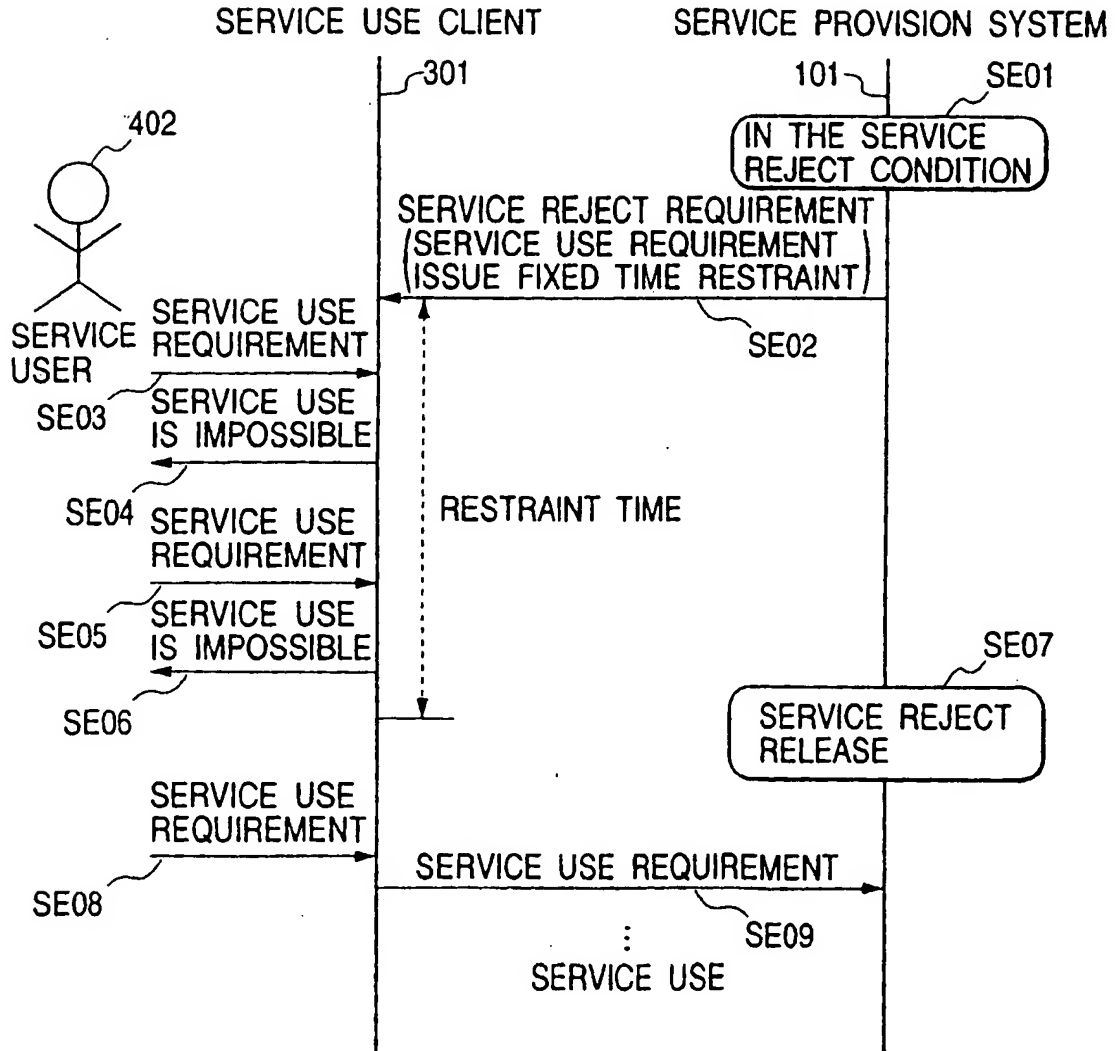


FIG. 15

CLASS OF THRESHOLD VALUE	THRESHOLD VALUE	RESTRAINT TIME	
REJECT START THRESHOLD VALUE	90%	30min	TF01
REJECT START THRESHOLD VALUE	85%	15min	TF02
REJECT START THRESHOLD VALUE	80%	10min	TF03
REJECT START THRESHOLD VALUE	75%	5min	TF04
REJECT RELEASE THRESHOLD VALUE	70%	-	TF05

FIG. 16

CLASS OF REJECT INFORMATION	INFORMATION	
CLASS OF SERVER	SHOPPING SERVER 1111	TG01
CLASS OF SERVICE	SHOPPING SERVICE 2222	TG02
CLASS OF REJECT	SERVICE USE REQUIREMENT ISSUE VARIABLE TIME RESTRAINT	TG03
REJECT MESSAGE	IT IS VERY BUSY NOW AND YOU CANNOT USE THIS SERVICE. PLEASE, USE THIS SERVICE AFTER xxxx MINUTES.	TG04

FIG. 17

CLASS OF REJECT INFORMATION	INFORMATION	
CLASS OF SERVER	SHOPPING SERVER 1111	TH01
CLASS OF SERVICE	SHOPPING SERVICE 2222	TH02
CLASS OF REJECT	SERVICE USE REQUIREMENT ISSUE RANK RESTRAINT	TH03
REJECT MESSAGE	IT IS VERY BUSY NOW AND YOU CANNOT USE THIS SERVICE. PLEASE, USE THIS SERVICE AGAIN, LATER	TH04
REJECT OBJECT RANK	C	TH05

FIG. 18

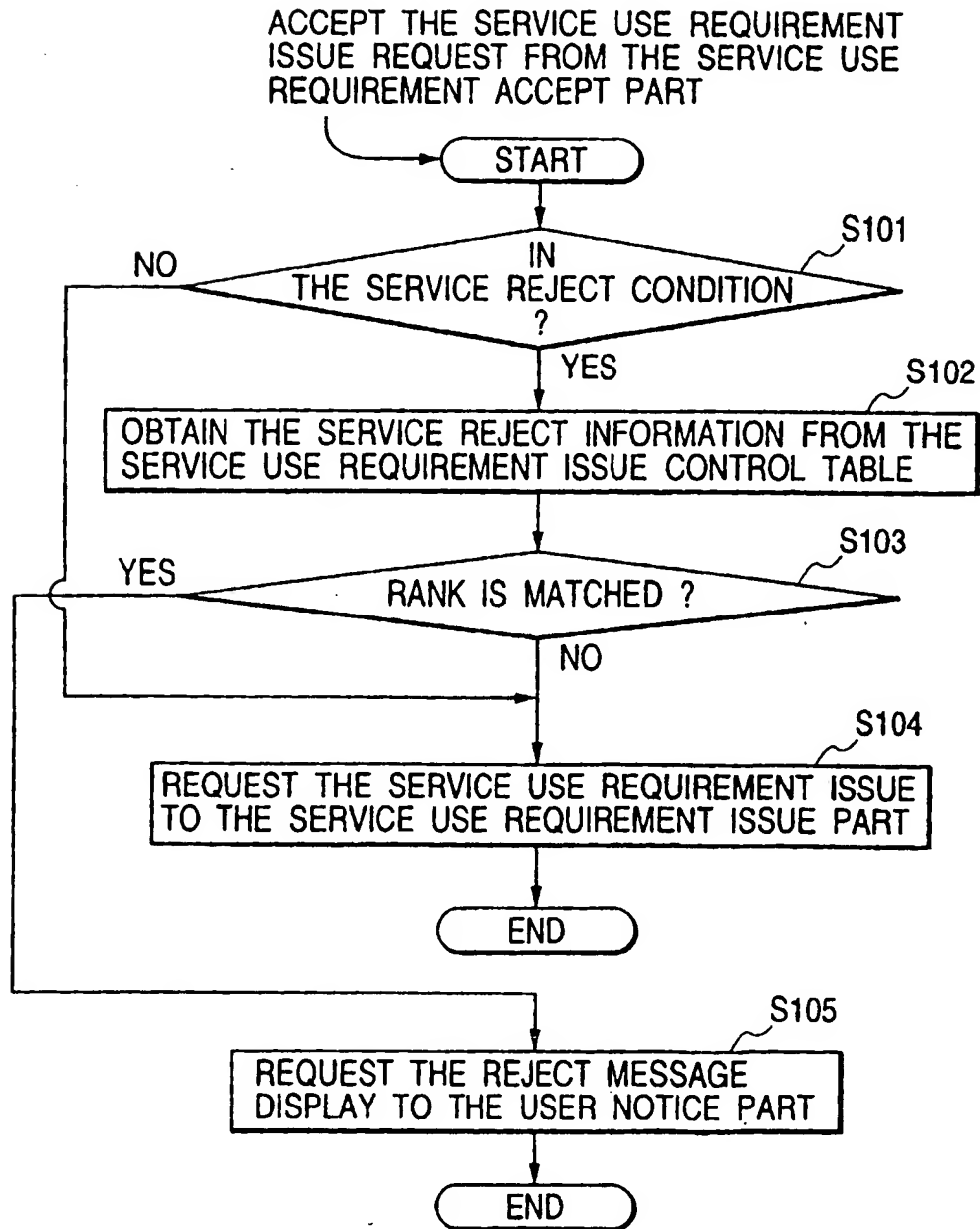


FIG. 19

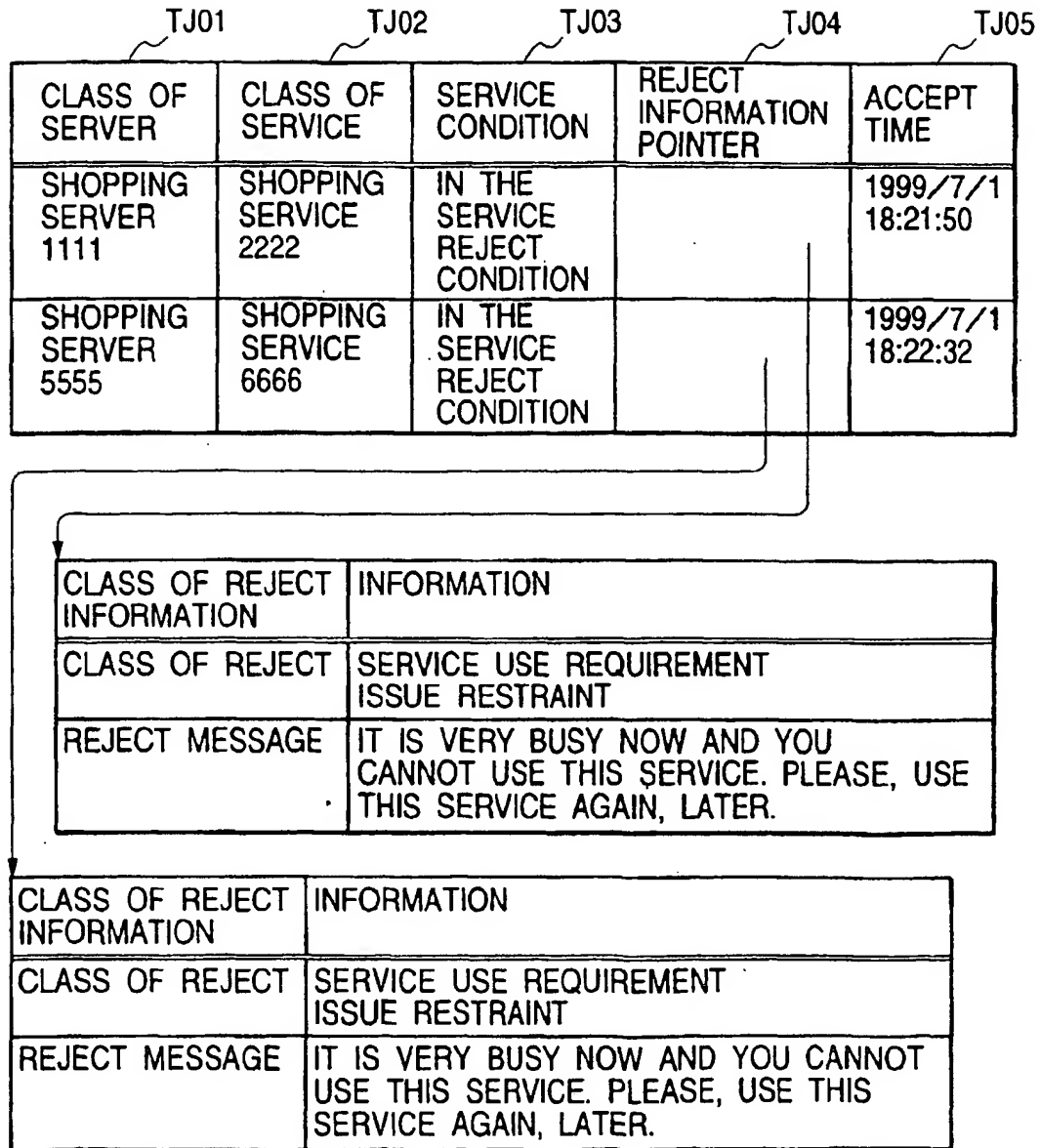
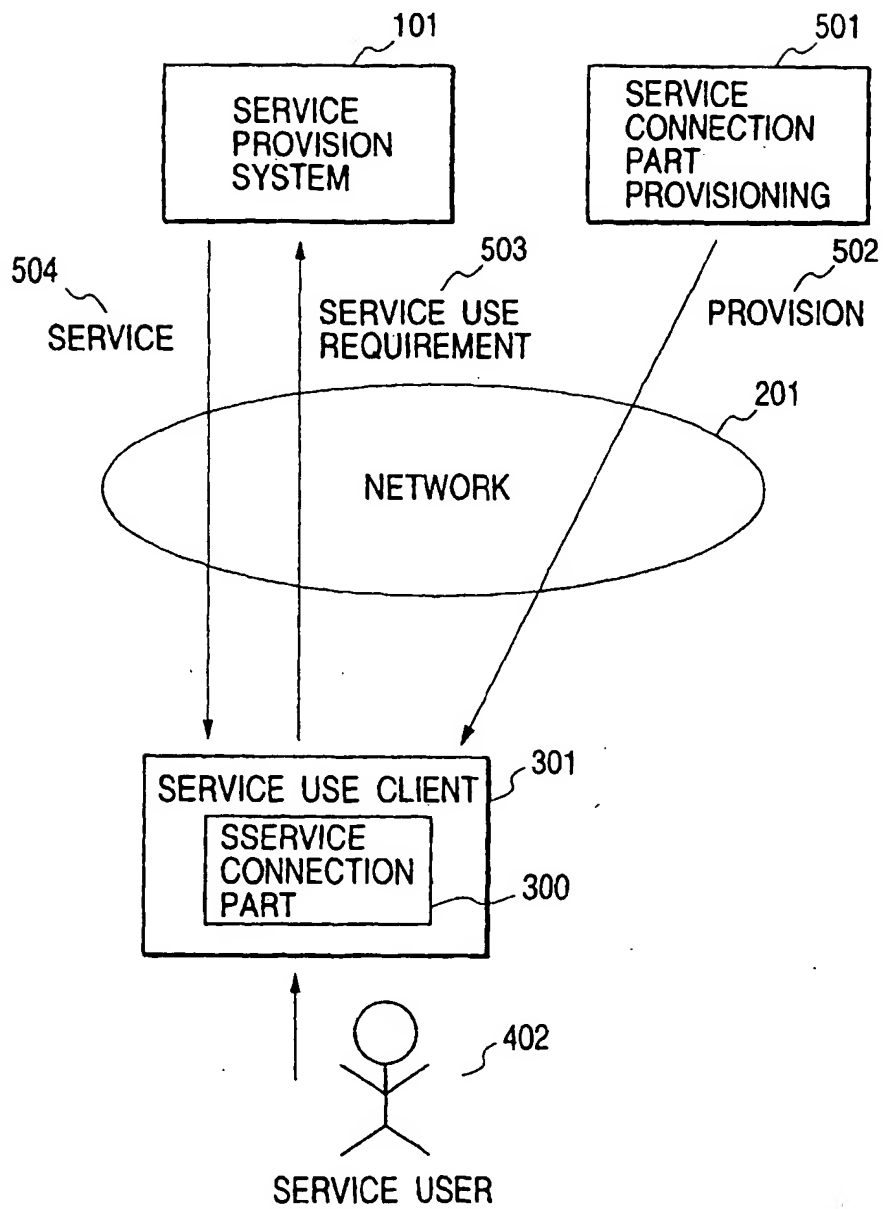


FIG. 20





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- Mineo, Akira, Hitachi, Ltd., Int. Property Group
Chiyoda-ku, Tokyo 100-8220 (JP)
- Kimoto, Kenji, Hitachi, Ltd., Int. Property Group
Chiyoda-ku, Tokyo 100-8220 (JP)

(30) Priority: 31.08.1999 JP 24416699

(71) Applicant: Hitachi, Ltd.
Chiyoda-ku, Tokyo 101-8010 (JP)

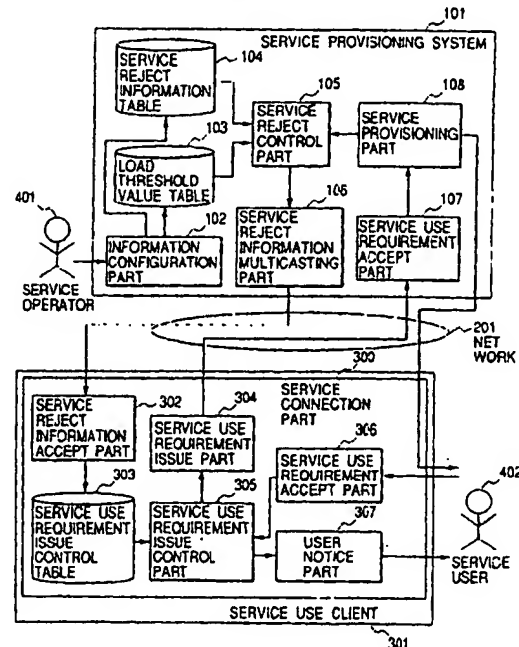
(74) Representative: Calderbank, Thomas Roger et al
MEWBURN ELLIS
York House
23 Kingsway
London WC2B 6HP (GB)

(72) Inventors:
• Souma, Kazuya, Hitachi, Ltd.,
Int. Property Group
Chiyoda-ku, Tokyo 100-8220 (JP)

(54) System and method for rejecting service requests in an information service system

(57) An information service system (101) such as a shopping service system, starts or stops being in an overloaded state according to a load threshold (103). When a user service request makes the system enter the overloaded state, a service reject information is multicasted to the user terminals (301), including the terminals of the users who did not send a service request. The service reject information is multicasted using the route taken by the user requests. Then user terminals (301) can reject directly the service requests, thereby easing the load of the system (101).

FIG. 1





European Patent
Office

EUROPEAN SEARCH REPORT

Application Number
EP 00 30 7342

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Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
X	US 5 799 002 A (KRISHNAN MURALI R) 25 August 1998 (1998-08-25) * page 1, line 5-9 * * column 2, line 46 - column 3, line 9 * * column 4, line 50 - column 5, line 12 * * column 5, line 33 - line 40 * * column 5, line 53 - column 6, line 12 * * column 7, line 15 - line 40 * ---	1-28	H04L29/06 H04L12/18
A	US 5 768 258 A (SCHINDLER HANS RUDOLF ET AL) 16 June 1998 (1998-06-16) * abstract * * column 2, line 29-43 * * column 3, line 42 - line 66 * ---	1-28	
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			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
			H04L G06F
The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 23 May 2003	Examiner Hes, R
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons a : member of the same patent family, corresponding document	

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EP 00 30 7342

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23-05-2003

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